

Derwent Record

View: Expand Details Go to: Delphion integrated View

P Derwent Title:

Email this to a friend

Air flow passage for air curtain type cold storage showcase - has cold air passage formed between wall at middle of front and back side goods storage sections and has outlet formed on walls for deflecting air towards adjoining shelf boards

V JP11159937A2: REFRIGERATING SHOWCASE Poriginal Title:

OKAMURA SEISAKUSHO KK Standard company

Other publications from OKAMURA SEISAKUSHO KK (OKAU)... & Assignee:

g Inventor:

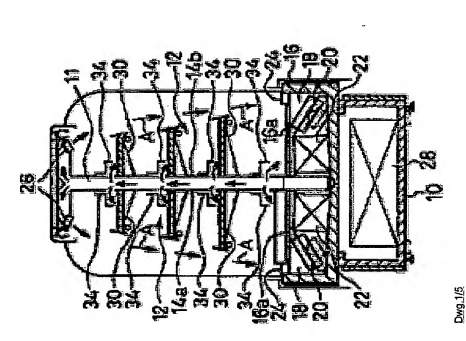
None

1999-401640 / 199934 S Accession/ Update: F25D 17/08; F25D 11/00; P IPC Code:

075 P Derwent Classes: (JP11159937A) Novelty - The showcase with shelf boards (30) arranged symmetrically on its front and back sides, has a cold air flow passage (11) located in the middle, in-between the shelf walls (14a,14b). Cold air outlet for each goods storage section is formed on the respective wall and extended along width direction. A cover (34) for the outlet deflects blowing air towards the adjoining shelf board. F Derwent Abstract:

Advantage - The blown air from the outlet does not disturb the air curtain at the outer side of the goods storage sections. The outlet have a shape, which effect uniform cold air distribution and improvement in cooling efficiency. Description of Drawing(s) - The drawing shows the side cross sectional view of the showcase. (11) Cold air flow passage; (14a,14b) Shelf walls; (30) Shelf boards; (34) Cover. Use - For cold storage showcase.





🕏 Family:

Pub. Date Derwent Update Pages Language IPC Code PDF Patent

English V JP11159937A * 1999-06-15 Local appls.: JP1997000325999 Filed:1997-11-27 (97JP-0325999)

Priority Number:

1997-11-27 REFRIGERATING SHOWCASE Original Title Filed **Application Number** JP1997000325999 AIR FLOW PASSAGE AIR CURTAIN TYPE COLD STORAGE SHOWCASE COLD AIR PASSAGE FORMING WALL MIDDLE FRONT BACK SIDE GOODS STORAGE SECTION OUTLET FORMING WALL DEFLECT AIR ADJOIN SHELF BOARD 8 Title Terms:

Pricing Current charges

BEST AVAILABLE COPY

Derwent Searches: Boolean | Accession/Number | Advanced

Data copyright Thomson Derwent 2003

© 1997-2004 Thomson Research Subscriptions | Privacy Policy | Terms & Conditions | Site Map | Contact Us | Help

20/04/04